



Year 3 Week 12

Use; TTRock, Purple Mash, Twinkl, Lexia and Nessy (If you have a log in to these). All logins are in your planner

<p><u>P.E.</u> Try the Star Wars yoga...May the force be with you! https://youtu.be/coC0eUSm-pc</p> <p><u>Computing</u> <u>Purple mash</u> I have set you a 'to do' linked to your island design. Use to animate to draw a cartoon of the features of your island. Imagine you are showing someone around!</p>	<p><u>Writing</u> Write a recipe for happiness. What are the essential ingredients you need to include?</p>  <p><u>French</u> Find out all the French names for the months of the year. Make a simple picture page for each month with each month clearly written in English and French.</p>	<p><u>Writing</u> Design an island, draw and label what would be on your island? Where would it be? Use an atlas to select a location? Which continent would it be in? What would you call your island? Use the task in Purple Mash to help.</p>
<p><u>Geography</u> <u>Seas and oceans</u> Use a map or atlas to identify all the seas and oceans around the coast of the United Kingdom. Identify some ports and seaside towns around the coast. Make a list of the largest ports. Are they on a river too? If so which river? Do you think the river is important to the town?</p>	<p><u>Reading</u> Out of the books that you have read, identify a range of characters from the books. Which characters are brave, clever or shy? Could you make a simple book to share these characters? Draw and label a picture of the character and then write a paragraph or two about each one.</p>	<p><u>Science</u> How does light travel? Research how light travels and draw a comic strip to show the information you found out. https://youtu.be/fm6AlrBuQ</p>
<p><u>Art/DT</u> <u>Watery Art</u> Create a watery picture using collage or paint. You could paint on wet paper and see how it changes the paint and colour. Look at Monet's work for inspiration. https://www.projectswithkids.com/watercolor-techniques-for-kids/</p> 	<p><u>Maths</u> <u>Symmetry</u> Go outside and look for symmetry in nature. Can you find leaves or flowers with a line of symmetry or more? Do any have rotational symmetry? Make a symmetrical pattern or picture using twigs, stones, petals, leaves https://buggyandbuddy.com/finding-symmetry-nature-outdoor-activity-kids/</p>	<p><u>Big Question</u> <u>Answer: on average about 550.</u> <u>What is the question?</u> 1. How many hairs are there in one eyebrow? 2. How many bones in the foot? 3. How many miles from Edinburgh to London?</p>